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a. classification of subject matter IPC 6 C12Q1/68						
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B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification IPC 6 C120	symbols)					
Documentation searched other than minimum documentation to the extent that suc	ch documents are included in the fields sea	arched				
Electronic data base consulted during the international search (name of data base	and, where practical, search terms used)					
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category Citation of document, with indication, where appropriate, of the relevance	vant passages	Relevant to claim No.				
x WO 91 10675 A (STICHTING RES FONDS	5	1-4.				
PATHOLOGIE) 25 July 1991 (1991–07-		10-12,				
		14,16, 17,19				
Y page 4, line 8 - page 5, line 17	8,9					
page 8, line 14 - page 9, line 10	6_					
page 12, line 13 - page 13, line page 14 - page 20, line 28	page 12, line 13 - page 13, line 7					
	FT 41.	8				
Y US 5 538 848 A (LIVAK KENNETH J 23 July 1996 (1996-07-23)	0					
the whole document						
Y EP 0 070 685 A (STANDARD OIL CO)		9				
26 January 1983 (1983-01-26)						
abstract: figure 2						
_	/					
·						
Further documents are listed in the continuation of box C.	X Patent family members are listed	in annex.				
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Date of the actual completion of the international search Date of the actual completion of the international search						
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II. iational Application No PCT/EP 98/06952

Category '	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication where appropriate, of the relevant passages	Relevant to claim No.
eradorà .	Citation of occument, with introducer, whose appropriate, or the relevant passages	neisvant to dann 140.
X	US 5 527 898 A (BAUER HEIDI M ET AL) 18 June 1996 (1996-06-18) column 8, line 22 - column 9, line 5 column 10, line 26 - column 11, line 30 column 17, line 48 - column 18, line 61; examples 1,3	1,4,6,7, 10-14, 16-19
Χι	WO 96 29431 A (SEQUENOM INC) 26 September 1996 (1996-09-26) page 41, line 15 - page 44, line 22; figures 5,21; example 5 page 15, line 18 - page 16, line 4	15
Α ι	EP 0 229 701 A (CETUS CORP) 22 July 1987 (1987-07-22) example 2	5
X	CHELLY J ET AL: "Dystrophin gene transcribed from different promoters in neuronal and glia cells." NATURE, (1990 MAR 1) 344 (6261) 64-5., XP002108801 figure 1	20
X	EP 0 593 789 A (SUMITOMO METAL IND) 27 April 1994 (1994-04-27) page 4, line 50 - page 6, line 40	20
X	WO 92 19743 A (CHIRON CORP) 12 November 1992 (1992-11-12) page 43 page 140	22
Α	WO 96 35437 A (IMMUNO AG ;EIBL JOHANN (AT); SCHWARZ OTTO (AT); DORNER FRIEDRICH () 14 November 1996 (1996-11-14) page 12, paragraph 4 page 21, paragraph 2; example 6 page 30, paragraph 2; table 1.1 page 33-34	20,21

5

n. ational Application No

Information on patent family members

PCT/EP 98/06952

Patent document cited in search report	·	Publication date		Patent family member(s)	Publication date
WO 9110675	A	25-07-1991	NL	9000134 A	16-08-1991
NO 31100/3	,,	25 0, 1551	AT	137809 T	15-05-1996
			AU	645286 B	13-01-1994
			AU	7071691 A	05-08-1991
				2074069 A	20-07-1991
			CA		13-06-1996
			DE	69119408 D	
			DE	69119408 T	05-12-1996
			DK	517704 T	09-09-1996
			EP	0517704 A	16-12-1992
			ES	2088483 T	16-08-1996
			GR	3020302 T	30-09-1996
			US	5364758 A	15-11-1994
US 5538848	A	23-07-1996	AU	695561 B	13-08-1998
00 00000.0	• •	20 07 2000	AU	4283696 A	06-06-1996
			CA	2201756 A	23-05-1996
			EP	0792374 A	03-09-1997
			JP	10510982 T	27-10-1998
				9615270 A	23-05-1996
			WO		
			US	5876930 A	02-03-1999
		·	US	5723591 A	03-03-1998
EP 0070685	Α	26-01-1983	CA	1190838 A	23-07-1985
			JP	1651448 C	30-03-1992
			JP	3017480 B	08-03-1991
			JP	58023795 A	12-02-1983
US 5527898	Α	18-06-1996	US	5447839 A	05-09-1995
03 3327030		10 00 1550	US	5182377 A	26-01-1993
			US	5639871 A	17-06-1997
				5705627 A	06-01-1995
			US		15-06-1996
			AT	138108 T	
			AU	645483 B	20-01-1994
			AU	4401189 A	02-04-1990
			CA	1339262 A	12-08-1997
			DE	68926507 D	20-06-1996
			DE	68926507 T	16-01-1997
	•		EP	0433396 A	26-06-1991
			JP	2651483 B	10-09-1997
			JP	4500910 T	20-02-1992
			WO	9002821 A	22-03-1990
			ÜS	5283171 A	01-02-1993
WO 9629431	Α	26-09-1996	US	5605798 A	25-02-1997
MO 3023431	n	~0 03 1330	AU	5365196 A	08-10-1996
			CA	2214359 A	26-09-1996
			CN	1202204 A	16-12-1998
					07-01-1998
			EP	0815261 A	0/-01-1990
EP 0229701	Α	22-07-1987	AT	127857 T	15-09-1995
			AU	606043 B	31-01-1991
			AU	6710987 A	16-07-1987
			CA	1279244 A	22-01-1991
			DE	3751513 D	19-10-1995
			DE	3751513 T	28-03-1996
			DK	10787 A	11-07-1987
			UN		
			ĘĊ	2079211 T	16-12-1005
			ES IE	2078214 T 69565 B	16-12 - 1995 02-10 - 1996

0

Information on patent family members

ational Application No PCT/EP 98/06952

Patent document cited in search report		Publication date		atent family member(s)	Publication date
EP 0229701	A	<u> </u>	JP	2576980 B	29-01-1997
			JP	62217161 A	24-09-1987
			JP	2574640 B	22-01-1997
			JP	6233700 A	23-08-1994
			US	5386022 A	31-01-1995
			US	5594123 A	14-01-1997
			US	5176995 A	05-01-1993
			US	5008182 A	16-04-1991
EP 0593789	 A	27-04-1994	JP	5308999 A	22-11-1993
			WO	9323567 A	25-11-1993
WO 9219743	 A	12-11-1992	AU	668355 B	02-05-1996
NO 32237 10	• •		AU	2155892 A	21-12-1992
			BG	98200 A	31-01-1995
			BG	101876 A	30-11-1998
			CA	2108466 A	09-11-1992
			CZ	9601210 A	14-08-1996
			CZ	9302377 A	13-04-1994
			EP	0585398 A	09-03-1994
			FI	934937 A	05-01-1994
			HU	69609 A	28-09-1995
			JP	6508026 T	14-09-1994
			NO	934019 A	05-11-1993
			PL	169880 B	30-09-1996
			PL	170151 B	31-10-1996
			PT	100472 A	31-08-1993
			SK	123293 A	08-06-1994
WO 9635437	Α	14-11-1996	AT	77895 A	15-06-1999
			CA	2191475 A	14-11-1996
			EP	0769954 A	02-05-1997
			JP	10502943 T	17-03-1998
			NO	970050 A	07-01-1997

PCT

WELTORGANISATION FÜR GEISTIGES EIGENTUM Internationales Büro

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 197 48 690.8
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 DE

 198 14 001.0
 28. März 1998 (28.03.98)
 DE

 198 14 828.3
 2. April 1998 (02.04.98)
 DE

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- (54) Title: SPECIFIC AND SENSITIVE METHOD FOR DETECTING NUCLEIC ACIDS
- (54) Bezeichnung: SPEZIFISCHES UND EMPFINDLICHES NUKLEINSÄURENACHWEISVERFAHREN

(57) Abstract

The invention relates to a method for detecting a nucleic acid comprising the production of a plurality of amplifications of a section of said nucleic acid with the assistance of two primers of which one can bond on a bonding sequence A of the nucleic acid and the other can bond on a bonding sequence C' which is complimentary to a sequence C. Sequence C does not overlap A and is situated in a 3' direction from A. The inventive method also includes bringing the amplifications in contact with a probe having a bonding sequence D which can bond on a sequence B, said sequence B being situated between sequences A and C, or the complement thereof. In addition, the invention relates to the detection of the construction of a hybrid out of the amplification and the probe, whereby the sequence situated between the bonding sequences A and C contains no nucleotides, said nucleotides not being linked to the bonding sequence D of the probe or to complement D' thereof.

(57) Zusammenfassung

Verfahren zum Nachweis einer Nukleinsäure umfassend die Herstellung einer Vielzahl von Amplifikaten eines Teilstücks dieser Nukleinsäure mit Hilfe zweier Primer, von denen einer an eine Bindesequenz A der Nukleinsäure binden kann und von denen der andere an eine Bindesequenz C', die zu einer mit A nicht überlappenden, in 3'-Richtung von A gelegenen Sequenz C komplementär ist, binden kann, Inkontaktbringen der Amplifikate mit einer Sonde mit einer Bindesequenz D, welche an eine zwischen den Sequenzen A und C gelegene Sequenz B oder das Komplement davon binden kann, und Nachweis der Bildung eines Hybrides aus dem Amplifikat und der Sonde, wobei die zwischen den Bindesequenzen A and C gelegene Sequenz keine Nukleotide enthält, die nicht der Bindesequenz D der Sonde oder ihrem Komplement D' zugehören.